

**Listing of Claims:**

Claims 1-23 (Canceled).

24. (Currently Amended) A geometric property analyzing system for analyzing geometric properties regarding at least one of a recording device, a recording medium, and an image pickup apparatus, the system comprising: using the test chart according to claim 1, comprises:

format storage means for storing the a geometric property format;

image pickup means for optically reading the a test chart including a plurality of marks recorded on a recording face of a recording medium based on the predetermined geometric property format, and creating a chart image; and

analyzing means for determining at least one of a reference point and a unit reference vector for determining the predetermined positions of the plurality of marks in the chart image such that the sum of squares of the difference becomes minimum between: the predetermined positions of the plurality of marks in the chart image created by the image pickup means, [[;]] and the predetermined positions of the plurality of marks based upon the geometric property format stored in the format storage means.

Claim 25 (Canceled).

26. (Original) The geometric property analyzing system according to claim 24, wherein the analyzing means divide the test chart into a plurality of chart components so as to perform analysis for each chart component.

27. (Original) The geometric property analyzing system according to claim 26, wherein the number of marks included in the chart component is determined based upon: the precision of detecting the position of the mark; and the required precision of  
5 the geometric properties which are to be analyzed.

28. (Original) The geometric property analyzing system according to claim 26, wherein the chart component is designed based upon:

5 the geometric properties which are to be analyzed; and  
the required precision of the geometric properties.

29. (Original) The geometric property analyzing system according to claim 24, wherein the analyzing means divide the test chart into a plurality of chart components so as to perform relative comparison between the geometric properties of each  
5 chart component and the geometric properties of the other chart

component serving as a reference, thereby enabling analysis of the geometric properties of each chart component.

30. (Original) The geometric property analyzing system according to claim 24, further comprising at least one recording means for recording the plurality of marks on the recording face of the recording medium.

31. (Original) The geometric property analyzing system according to claim 30, including the plurality of recording means, wherein the analyzing means divides the aforementioned plurality of marks into the chart components corresponding to the recording means for recording the marks, and determines at least one of the aforementioned reference point and unit vector for each chart component thus divided.

32. (Original) The geometric property analyzing system according to claim 31, wherein each of the plurality of recording means records the marks in different forms, and wherein the analyzing means group the marks based upon the form thereof, and forms a chart component for each group.

33. (Original) The geometric property analyzing system according to claim 30, wherein the geometric property format is

reconstructed based upon the analysis results analyzed by the  
analyzing means so as to perform recording on the recording face  
5 of the recording medium by the recording means.

34. (Original) The geometric property analyzing system  
according to claim 30, wherein the geometric properties of the  
recording means are adjusted based upon the analysis results  
analyzed by the analyzing means.

35. (Original) The geometric property analyzing system  
according to claim 34, wherein adjustment of the geometric  
properties of the recording means are made in order of:

skew adjustment;  
5 density adjustment; and  
timing adjustment.

36. (Original) The geometric property analyzing system  
according to claim 30, further comprising transporting means for  
transporting the recording medium relative to the recording  
means, wherein the image pickup means is disposed on the  
5 downstream side of the recording means along the transporting  
direction determined by the transporting means, and is formed of  
a line sensor for optically reading out the test chart formed of  
the plurality of marks recorded by the recording means.

37. (Original) The geometric property analyzing system according to claim 30, wherein the recording means comprises an ink-jet head for recording the plurality of marks on the recording medium by discharging ink.

38. (Original) The geometric property analyzing system according to claim 30, wherein the image pickup means is formed with higher image pickup resolution than the recording resolution of the recording means.

39. (Original) The geometric property analyzing system according to claim 30, wherein the analyzing means is formed as a separate unit from the recording means and the image pickup means.

40. (Currently Amended) The geometric property analyzing system according to claim 30, wherein the geometric property format stored by the format storage means is suitable for use in recording the test chart by the recording means, and the format storage means is integrally held by the recording means, for  
5 storing the geometric property format suitable for the recording means which integrally holds the format storage means.

41. (Original) The geometric property analyzing system according to claim 24, wherein the transporting belt for relatively transporting the recording medium as to the image pickup means is used as another recording medium, and wherein the 5 belt face of the transporting belt serves as the recording face, and wherein a plurality of marks are recorded on the belt face so as to form a test chart on the belt face.

42. (Original) The geometric property analyzing system according to claim 41, wherein a plurality of openings formed on the belt face of the transporting belt serve as the plurality of marks, and wherein suctioning means is further provided for 5 fixing the recording medium on the belt face by air suctioning through the plurality of openings.

43. (Original) The geometric property analyzing system according to claim 24, wherein the geometric property format is designed giving consideration to the image size handled by the geometric property analyzing system.

44. (Original) The geometric property analyzing system according to claim 24, wherein the image pickup means analyzes the geometric properties based upon the geometric property format using a reference chart serving as a reference test chart in

5 which the plurality of marks have been recorded with higher  
recording precision than the required analysis precision.

45. (Original) The geometric property analyzing system  
according to claim 44, further comprising at least one recording  
means for recording the plurality of marks on the recording face  
of the recording medium, wherein the geometric properties of the  
5 image pickup means are analyzed before analysis of the geometric  
properties of the recording means, and wherein the reference  
chart is recorded with higher recording precision than the  
recording precision of the recording means.

46. (Currently Amended) ~~The~~ A printer employing the  
geometric property analyzing system according to claim 30.

47. (Currently Amended) ~~The~~ An ink-jet printer employing  
the geometric property analyzing system according to claim 37.

48. (Currently Amended) A geometric property analyzing  
method for analyzing ~~the~~ geometric properties regarding at least  
one of [:] a recording device, [:] a recording medium, and an  
image pickup apparatus, the method , ~~using the test chart~~  
5 according to claim 1, comprising:

a format storing step for storing the a predetermined geometric property format;

a printing step for printing a test chart including a plurality of marks on a recording face of a recording medium, based on the predetermined geometric property format;

10

an image picking-up step for optically reading out the test chart and creating a chart image; and

an analyzing step for determining at least one of the a reference point and the unit a reference vector for determining 15 the predetermined positions of the plurality of marks in the chart image such that the sum of squares of the difference becomes minimum between the predetermined positions of the plurality of marks in the chart image formed in the image picking-up step and the predetermined positions of the plurality 20 of marks based upon the geometric property format stored in the format storing step.

49. (Currently Amended) The test chart geometric property analyzing method according to claim 48, wherein the plurality of marks are recorded based upon at least two kinds of the geometric property formats which allow analysis of the geometric properties without unintended interference between the marks.

50. (Original) The geometric property analyzing method according to claim 48, wherein in the analyzing step, the test chart is divided into a plurality of chart components, and relative comparison is made between the geometric properties of each chart component and the geometric properties of the chart component serving as a reference, thereby enabling analysis of the geometric properties of each chart component.

51. (Original) The geometric property analyzing method according to claim 48, further including a recording step wherein at least one recording means records the plurality of marks on the recording face of the recording medium.

52. (Original) The geometric property analyzing method according to claim 51, wherein the geometric properties of the recording means are adjusted based upon the analysis results obtained in the analyzing step.

53. (Original) The geometric property analyzing method according to claim 52, wherein adjustment of the geometric properties of the recording means is made in order of:

5  
skew adjustment;  
density adjustment; and  
timing adjustment.

54. (Currently Amended) ~~The~~ A printer having a function for analyzing the geometric properties using the geometric property analyzing method according to claim 48.

55. (Original) ~~The~~ A ink-jet printer having a function for analyzing the geometric properties using the geometric property analyzing method according to claim 48.

56. (New) A geometric property analyzing system for analyzing geometric properties regarding at least one of a recording device, a recording medium, and an image pickup apparatus, the system comprising:

5 a format storing unit for storing a geometric property format that causes a same number of marks between chart components to exist along a predetermined direction for each of a plurality of chart components;

10 a printing unit for printing a test chart on a recording face of the recording medium based on the predetermined geometric property format such that unintended deviations of recording positions of a plurality of marks which are to be arrayed with uniformity along a direction orthogonal to the predetermined direction can be canceled out;

15        an image picking-up unit for optically reading out the test  
chart and creating a chart image; and  
              an analyzing unit for determining at least one of a  
reference point and a reference vector for determining the  
predetermined positions of the plurality of marks in the chart  
20        image such that the sum of squares of the difference becomes  
minimum between the predetermined positions of the plurality of  
marks in the chart image formed in the image picking-up unit and  
the predetermined positions of the plurality of marks based on  
the geometric format stored in the format storing unit.